Project No.: 16335

wood.

Attn: Rishi Adhikari, P.Eng.

To: Alberta Transportation
Technical Standards Branch
2nd Floor, Twin Atria Building
4999 - 98 Ave
Edmonton, AB T6B 2X3

Distribution Addressee: Wood Environment & Infrastructure Solutions

5671 - 70 Street Edmonton, AB Canada T6B 3P6

Tel +1 (780) 436-2152

Fax +1 (780) 377-3599

Tel +1 (780) 436-2152 Fax +1 (780) 377-3599

Formulation: Yellow WB 27251		Supplier:						
		Tests R	equired					
Batch	Relative	Viscosity	Non-	Pigment	Dry to	Date	Date	Applicator and Location
Number	Density		Volatile	Content	Touch	Sampled	Received	
			Content			·		
2021	(25/25°C)	(Krebs)	(%)	(%)	(Minutes)	2021	2021	
031221YM0068	1.701	84.3	78.9	62.1	3.0	Aug-26	Sep-13	Volker Stevin Lethbridge, AB
		Toleranc	e Limits	MI of		Tak. A	الددسة	
27251	1.631	82.6	77.0	60.4			***************************************	
ance Limits			± 2%	± 2%				
	± 0.05	± 5	absolute	absolute				
per Limit	1.681	87.6	79.0	62.4				
wer Limit	1.581	77.6	75.0	58.4	(t			
- a	Batch Number  2021 031221YM0068  27251 ance Limits per Limit ver Limit	### Park	WB 27251         Tests Relative Density         Viscosity           2021         (25/25°C)         (Krebs)           031221YM0068         1.701         84.3           Toleranc           27251         1.631         82.6           ance Limits         ± 0.05         ± 5           per Limit         1.681         87.6           ver Limit         1.581         77.6	WB 27251         Tests Required           Batch Number         Relative Density         Viscosity Volatile Content (%)           2021         (25/25°C)         (Krebs)         (%)           031221YM0068         1.701         84.3         78.9           Tolerance Limits           27251         1.631         82.6         77.0           ance Limits         ± 2%         absolute           per Limit         1.681         87.6         79.0           ver Limit         1.581         77.6         75.0	Tests Required   Pigment   Content   Content	Tests Required   Non-   Pigment   Dry to   Content   C	Tests Required   Sampled   Sampled   Sampled   Sampled   Sampled   Content   Content	Tests Required   Sampled   Dry to   Date   Received   Number   Density   Volatile   Content   Content

\*Note: Formulation numbers do not match any current approved traffic paints for use on Alberta Transportation Projects

\* Indicates result outside tolerance limits.

Test not Required by AT

PER:

22-Sep-20 DATE

V

Reviewed By:

Reporting of these results constitutes a testing service only.

Engineering Interpretation or evaluation of the test results is provided only on written request.

Project No.: 16335



Attn: Rishi Adhikari, P.Eng.

To: Alberta Transportation
Technical Standards Branch
2nd Floor, Twin Atria Building
4999 - 98 Ave
Edmonton, AB T6B 2X3

Distribution Addressee: Wood Environment & Infrastructure Solutions

5671 - 70 Street Edmonton, AB Canada T6B 3P6 Tel +1 (780) 436-2152

Fax +1 (780) 377-3599

Tel +1 (780) 436-2152 Fax +1 (780) 377-3599

Formulation:		Supplier:			OZARK				
Yello	w WB 27251		Tests Re	equired					
Lab	Batch	Relative	Viscosity	Non-	Pigment	Dry to	Date	Date	Applicator and Location
Sample	Number	Density		Volatile	Content	Touch	Sampled	Received	
Number				Content					
	2021	(25/25°C)	(Krebs)	(%)	(%)	(Minutes)	2021	2021	
B144	032521YM0104	1.619	78.6	76.0	61.9	2.9	Oct-17	Oct-18	Volker Stevin Hwy 4: 12 CMA24
			Toleranc	e Limits					
2020	27251	1.631	82.6	77.0	60.4				
Tole	erance Limits			± 2%	± 2%				
		± 0.05	± 5	absolute	absolute				
U	pper Limit	1.681	87.6	79.0	62.4				
L	Lower Limit		77.6	75.0	58.4				

\*Note: Formulation numbers do not match any current approved traffic paints for use on Alberta Transportation Projects

\* Indicates result outside tolerance limits.

Test not Required by AT

PER:

3-Nov-21 DATE

Reviewed By:

Reporting of these results constitutes a testing service only.

Engineering Interpretation or evaluation of the test results is provided only on written request.

Project No.: 16335

wood.

Attn: Rishi Adhikari, P.Eng.

To: Alberta Transportation
Technical Standards Branch
2nd Floor, Twin Atria Building
4999 - 98 Ave
Edmonton, AB T6B 2X3

Distribution Addressee: Wood Environment & Infrastructure Solutions

5671 - 70 Street

Edmonton, AB

Canada T6B 3P6

Tel +1 (780) 436-2152

Fax +1 (780) 377-3599

Tel +1 (780) 436-2152 Fax +1 (780) 377-3599

Formulation: Yellow WB 27251		Supplier:			OZARK							
			Tests Re	equired								
Lab	Batch	Relative	Viscosity	Non-	Pigment	Dry to	Date	Date	Applicator and Location			
Sample	Number	Density		Volatile	Content	Touch	Sampled	Received				
Number				Content								
	2021	(25/25°C)	(Krebs)	(%)	(%)	(Minutes)	2021	2021				
B150	032521YM0102	1.628	79.4	77.9	61.4	3.1	Oct-3	Oct-13	Volker Stevin Hwy 36 : 02 and 36 : 06 CMA24			
		120-11	Toleranc	e Limits					and the same transfer of the s			
2020	27251	1.631	82.6	77.0	60.4							
Tole	erance Limits			± 2%	± 2%							
		± 0.05	± 5	absolute	absolute							
L	Upper Limit 1.681 87.6 79		79.0	62.4		=						
L	ower Limit	1.581	77.6	75.0	58.4							
Aleter E	rmulation number		-4-1-						da Alagana Baru			

\*Note: Formulation numbers do not match any current approved traffic paints for use on Alberta Transportation Projects

\* Indicates result outside tolerance limits.

Test not Required by AT

PER:

15-Nov-21 DATE

Reviewed By:

Reporting of these results constitutes a testing service only.

Engineering Interpretation or evaluation of the test results is provided only on written request.

Project No.: 16335

wood.

Attn: Rishi Adhikari, P.Eng.

To: Alberta Transportation
Technical Standards Branch
2nd Floor, Twin Atria Building
4999 - 98 Ave
Edmonton, AB T6B 2X3

Distribution Addressee: Wood Environment & Infrastructure Solutions

5671 - 70 Street

Edmonton, AB

Canada T6B 3P6

Tel +1 (780) 436-2152

Fax +1 (780) 377-3599

Tel +1 (780) 436-2152 Fax +1 (780) 377-3599

Formulation:		Supplier:			OZARK				
Yellow WB 27251			Tests R	equired					
Lab	Batch	Relative	Viscosity	Non-	Pigment	Dry to	Date	Date	Applicator and Location
Sample	Number	Density		Volatile	Content	Touch	Sampled	Received	
Number				Content					
	2021	(25/25°C)	(Krebs)	(%)	(%)	(Minutes)	2021	2021	
B173	032521YM0102	1.636	79.3	77.4	61.6	3.3	Nov-3	Nov-10	Hwy 680 : 02
			Toleranc	e Limits			2.7		
2020	27251	1.631	82.6	77.0	60.4				
Tole	Tolerance Limits			± 2%	± 2%				
		± 0.05	± 5	absolute	absolute				
U	pper Limit	1.681	87.6	79.0	62.4				
Lo	Lower Limit		77.6	75.0	58.4				

\*Note: Formulation numbers do not match any current approved traffic paints for use on Alberta Transportation Projects

\* Indicates result outside tolerance limits.

Test not Required by AT

PER:

13-Dec-21 DATE

Reviewed By:

Reporting of these results constitutes a testing service only.

Engineering Interpretation or evaluation of the test results is provided only on written request.